

## CAA Guidance on Class 1/2 Certification

Note: All Class 1 holders should be referred to the AMS.

- A. On reporting a diagnosis of prostate cancer the pilot should be assessed as UNFIT pending receipt of satisfactory reports.
- B. A specialist report is required to include:
  - 1. Grade (Gleason score)
  - 2. Stage
  - 3. Any extra-capsular spread
  - 4. Any distant spread
  - 5. Pre and post treatment PSA
  - 6. Imaging results: MRI, Bone Scan
  - 7. Treatment, including dates
  - 8. Prognosis
  - 9. Follow-up plan: clinical reviews/PSA tests/imaging
- C. Requirements for recertification:
  - 1. No metastases. (Note: exceptionally, Class 2/OSL may be possible; such cases should be referred to AMS).
  - 2. Satisfactory treatment response, demonstrated by decrease in PSA level, if elevated. (Note: 15% of prostate cancer is associated with normal PSA levels)
  - 3. Full recovery from treatment.
  - 4. No symptoms/complications that could affect flying. If any complications, appropriate investigations and specialist referral is required.
  - 5. Time to recertification depends on treatment received (see Table below).

## D. Time to recertification after common treatments

Treatment	Prostatectomy	Radiotherapy	Brachytherapy	Hormone Therapy	'Watchful Waiting'/
	(TURP/ Radical)	(External)	(Internal)	(Acceptable treatments: anti-androgens e.g. bicalutamide, LHRH agonists e.g. goserelin.)	Active surveillance
Requirements	Minimum of 6 weeks after prostatectomy	Minimum of 4 weeks after last dose radiotherapy	Minimum of 6 weeks after insertion	Minimum of 4 weeks on maintenance dose, stable and without side-effects	Minimum of 3 monthly specialist reviews with PSA tests Follow-up reports must be submitted to AMS for Class 1 AME for Class 2.
Certification	Class 1 unrestricted*				Class 1 OML
	Class 2 unrestricted				Class 2 unrestricted
Follow up Requirements After Recertification					AME will require follow up reports after each clinical review, or at least annually. A recurrence of symptoms, or rise in PSA suggestive of a recurrence, should entail unfitness.

\*High grade or extra-capsular spread may require an OML.

Note: Other treatments (chemotherapy, High Intensity Focused Ultrasound, cryotherapy, steroids) should be referred to the AMS.